



TRI Envirofacts Report

Query executed on FEB-04-2014 Results are based on data extracted on OCT-31-2013

Click on "View Facility Information" to view EPA Facility information for the facility.

Facility Name:

PENNSYLVANIA METALLURGICAL INC Mailing Name:

315 COLUMBIA ST Address:

Mailing Address:

PENNSYLVANIA METALLURGICAL INC

BETHLEHEM PA 18015

315 COLUMBIA ST BETHLEHEM PA 18015

County: Facility Information: NORTHAMPTON

Region:

18015PNNSY315CO

DUNS Number:

View Facility Information

TRI ID:

TRI Preferred Latitude: 40.612778

031281884

FRS ID

110017807541

TRI Preferred Longitude: 75.375

Public Contact:

RALPH PUERTA No US Parent

Phone: Parent DUNS: 6106911313 NA

Parent Company: BIA Tribal Code:

Tribe:

Starting with Reporting Year 2006, TRI Facilities began reporting NAICS codes, instead of SIC codes, to identify their Primary Business Activities.

NAICS Codes for 2012

NAICS CODE	PRIMARY	NAICS DESCRIPTION
332811	YES	Metal Heat Treating

The above information comes from 2012, which was the last year NAICS code data was reported for this facility. The earliest NAICS code data on file for this facility was reported in 1988.

Map this facility

Map this facility using one of Envirofact's mapping utilities.

Total Aggregate Releases of TRI Chemicals to the Environment:

For all releases estimated as a range, the mid-point of the range was used in these calculations. This table summarizes the releases reported by the facility. NR - signifies nothing reported by this facility for the corresponding medium.

Total Aggregate Releases of TRI Chemicals excluding Dioxin and Dioxin-like Compounds (Measured in Pounds)

Media	2012	2011	2010	2009	2008	2007	2006	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996	1995	1994	1993	1992	1991	1990	1989	1988	1987
Air Emissions	10	255	255	255	255	255	255	255	255	255	255	255	255	255	255	5	255	255	255	255	255	255	36	23	15	13
Surface Water Discharges	NR	NR	NR	NR	NR	· NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Releases to Land	NR																									
Underground Injection	NR																									
Total On-Site Releases	10	255	255	255	255	255	255	255	255	255	255	255	255	255	255	5	255	255	255	255	255	255	36	23	15	13
Transfer Off-Site to Disposal	NR																									
Total Releases	10	255	255	255	255	255	255	255	255	255	255	255	255	255	255	5	255	255	255	255	255	255	36	23	15	13

Graphic Summary of this Table

Total Aggregate Releases of Dioxin and Dioxin-like Compounds (Measured in Grams)

Media	2012	2011	2010	2009	2008	2007	2006	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996	1995	1994	1993	1992	1991	1990	1989	1988	1987
Air Emissions	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR								
Surface Water Discharges	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR								
Releases to Land	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR								
Underground									\Box					·												

| Injection | NR |
|----------------------------------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| Total On-Site
Releases | NR |
| Transfer Off-Site
to Disposal | NR |
| Total Releases | NR |

Graphic Summary of this Table

TRI Chemicals Reported on Form A:

Please note that there were no chemicals reported on Form A for this facility

NOTE:

All chemicals reported below have release or transfer amounts greater than zero. To see a list of all chemicals reported by this facility click here.

Names and Amounts of Chemicals Released to the Environment by Year.

For all releases estimated as a range, the mid-point of the range was used in these calculations. NR - signifies nothing reported for this facility by the corresponding medium. Rows with all "0" or "NR" values were not listed.

Chemical Name	Media	<u>Unit Of</u> <u>Measure</u>	2012	2011	2010	2009	2008	2007	2006	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996	1995	1994	1993	1992	1991	1990	198
AMMONIA (TRI Chemical ID: 007664417)	<u>AIR</u> FUG	Pounds	5	5	5	10	5	5	5	5	5	5	5	5	5	5	5	5	- 5	5	5	5	5	5	9	N
AMMONIA (TRI Chemical ID: 007664417)	<u>AIR</u> STACK	Pounds	NR	NR	NR	5	NR	N.																		
METHANOL (TRI Chemical ID: 000067561)	<u>AIR</u> STACK	Pounds	5	250	250	250	250	250	250	250	250	250	250	250	250	250	250	NR	250	250	250	250	250	250	27	2

Discharge of Chemicals into Streams or Bodies of Water:

Please note that either there were no releases of chemicals into streams or bodies of water reported by this facility or the facility did not file a TRI form R for the years 1987 to 2012. Rows with Release Amount equal to "0" were not listed.

Transfer of Chemicals to Off-Site Locations other than POTWs:

Please Note that there were no Transfer of Chemicals to Off-Site Locations other than POTWs. Rows with Total Transfer Amount equal to "0" were not listed.

Summary of Waste Management Activites

Summary of Waste Management Activites excluding Dioxin and Dioxin-like Compounds (Measured in Pounds)

This facility did not report any waste management activites for non Dioxin-like Compounds.

Summary of Waste Management Activites for Dioxin and Dioxin-like Compounds (Measured in Grams)

This facility did not report any waste management activites for Dioxin and Dioxin-like Compounds.

Chemicals Under Waste Management:

This facility did not report any chemicals as being treated, recycled, or used in energy recovery.

Publicly Owned Treatment Works (POTW) that Chemicals were Transferred to in 2011 and after:

This facility did not transfer any chemicals to a Publicly Owned Treatment Works (POTW) in 2011 and after.

Publicly Owned Treatment Works (POTW) that Chemicals were Transferred to PRIOR to 2011:

This facility did not transfer any chemicals to a Publicly Owned Treatment Works (POTW) PRIOR to 2011.

		_		
Non	Prod	nction	Releases:	

This facility did not report any Non-Production releases.

The Environmental Defense Fund's (EDF) Chemical Scorecard has on-line environmental information regarding this

facility's reported TRI releases. This information resource is not maintained, managed, or owned by the Environmental Protection Agency (EPA) or the Envirofacts Support Team. Neither the EPA nor the Envirofacts Support Team is responsible for their content or site operation. The Envirofacts Warehouse provides this reference only as a convenience to our Internet users.

EPA Home | Contact Us

Last updated on Tuesday, February 4th, 2014 http://ofmint.rtpnc.epa.gov/enviro/tris_control.tris_print

٠ • •